





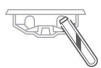
Fixed Angle Rotor

The rotor remains at a 45° angle during processing for optimal PPP formation.

Loading Angle



Rotation Angle



DASH COAG

SET-AND-LOCK STAT COAG CENTRIFUGE

Thomas No. 20A00K617

Reduce turnaround time (TAT) and produce high-quality coags in minutes with labForce's DASH Coag centrifuge. The user-friendly set-and-lock controls streamline STAT lab operations and eliminate errors. Simply select your desired runtime from the DASH Coag's three preset cycles and spin with the press of a button.

Easy to Monitor

Always know when samples are ready with the DASH Coag's LED lid lighting system (patent pending). Bright lights indicate when the centrifuge is ready to load (off), running (on), or done (flashing) and continue flashing until the lid is opened.

Easy to Use

Stop wasting time adjusting settings or navigating complicated menus. The DASH Coag's simple interface makes it easy to select a preset or program your custom validated cycles with the press of a button. Spin tubes up to 75 mm (4 mL) with the same rotor and universal tube holders.

Eliminate Wait Time

Further shorten TAT by using a centrifuge array in accessioning. The array takes advantage of the DASH Coag's compact size to eliminate queuing. Its light weight and small footprint allow it to be easily moved throughout the lab to address bottlenecks.

Safe and Durable

Enjoy years of worry-free operation with the brushless motor and rugged, reinforced carbon fiber components. Enhance lab safety with imbalance protection and a clear, shatterproof lid, which locks until the centrifuge has stopped completely.

A Great Value

Each centrifuge comes ready to run with a fixed angle rotor, universal tube holders, and 2-year warranty included in the affordable price.

Tubes

12 up to 75 mm (4 mL)

Applications

STAT Coagulation, Platelet Poor Plasma (PPP)

Centrifugation

Fixed Angle 4,400 xg Max RCF 6.600 Max RPM

Included

Rotor, Tube Holders

Warranty

2 years
Rotor: lifetime warranty
Extended warranty available

DASH COAG



Free 30-Day Evaluation (U.S. Only)

Thomas No. 20A00K617
61 dBA
11 x 13.5 x 8 in (28 x 34 x 20 cm)
12 lbs (5.4 kg)
6600 RPM
4400 xg
95-253 VAC
50/60 Hz

Factory Settings			
	RPM	Time	G-Force
1st Setting (2 min)	6,600	2 min	4,400 xg
2nd Setting (3 min)	6,600	3 min	4,400 xg
3rd Setting (5 min)	5,200	5 min	2,700 xg













Disclaimer: Pricing and offers subject to change without notice.









